

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6861	(705/1).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 11:06
L2	183	1 and (interface middleware midle\$tier) with business with (object logic)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:07
L3	133	1 and (interface middleware midle\$tier) with business with (object logic) and messag\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:08
L4	2735	(707/4).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 11:17
L5	7560	(707/10).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 11:17
L6	1	(message and node and hashtable).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:18
L7	5	(message and hashtable).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:18
L8	135	(message and (hash\$table hash adj table)).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:19
L9	38	(message and (hash\$table hash adj table) and (node business near2 object)).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 11:19
S150	1017	(719/310).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 10:21
S151	171	(719/311).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 10:21
S152	1369	(719/328).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/10 10:21
S153	155	(interfac\$3 or adapt\$3 or connect\$3) same front\$end same back\$end same business	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S154	1	(interfac\$3 or adapt\$3 or connect\$3) same front\$end same back\$end same business same transaction same node	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S155	5	(middle adj tier middle\$tier) with (map\$4 table) with transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S156	17	(middleware middle\$tier\$2) same (legacy server back\$end) same script\$3 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21

EAST Search History

S157	21	(middleware middle\$tier\$2) same map\$4 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S158	32	(middleware middle\$tier\$2) same script\$3 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S159	71	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (interface adj controller servlet) same (interface adj (layer object) wrapper adapt\$2) same (legacy server back\$end)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S160	45	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (legacy adj server back\$end) same script\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S161	435	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) and script\$3 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S162	110	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) and script\$3 with xml and (adaptor connector interface wrapper) with business	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S163	54	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) and script\$3 with xml and (adaptor connector interface wrapper) with business and (interface adj controller servlet)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S164	442	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) same script\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S165	39	(middleware tier\$2 n\$ltier\$2 multi adj tier\$2 multi\$ltier\$2 (component architecture service middleware) near2 layer) same (legacy server back\$end) same script\$3 with xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S166	107	(proxy interface middletier middle\$tier webserver web\$server) same ((commerce bussiness e\$commerce service merchant) near2 object) same (request message) same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S167	8	(server service) near web same (architecture framework) with layer same business adj object	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S168	67	(server service) near web same (tier\$2 layer) same business adj object	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S169	141	(server service) near web with architecture with layer	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S170	1	(server service) near web with architecture with layer with business adj object	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S171	2667	(tier\$2 multi\$tier\$2 middleware middle adj tier\$2) same (script\$3 map\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21

EAST Search History

S172	171	(tier\$2 multi\$tier\$2 middleware middle adj tier\$2) same (script\$3 map\$4) same xml	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S173	7	(tier\$2 multi\$tier\$2 middleware middle adj tier\$2) same (script\$3 with map\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S174	3	(tier\$2 multi\$tier\$2) same (script\$3 with map\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S175	659	(tier\$2 multi\$tier\$2) same xml	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S176	42	(tier\$2 multi\$tier\$2) same xml with (script\$3 map\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S177	86	(web adj server web\$server) with (map\$4 table) with transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S178	16	back\$end same front\$end same (proxy interface) same ((commerce bussiness e\$commerce service merchant) near2 object)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S179	0	back\$end same front\$end same (proxy interface) same ((commerce bussiness e\$commerce service merchant) near2 object) same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S180	23	flexible with service near web with architecture	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S181	7	flexible with service\$based with architecture	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/10 10:21
S182	12	front\$end same back\$end same (interface proxy middletier middle\$tier) same (table map\$4) same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S183	33	hash adj table same (commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S184	214	hash adj table with parameter	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S185	78	hash adj table with parameter and (transaction commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S186	2	hash adj table with parameter same transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S187	6	hash\$table same (commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21

EAST Search History

S188	6	hashtable same (commit rollback)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S189	51	publish\$3 same subscrib\$3 same network same (alarm alert event) with (routing forward\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S190	1	("6601233").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/10 10:21
S191	1	S190 and (request with transaction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S192	1	S190 and (request\$3 with client)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S193	0	S190 and (request\$3 with message)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S194	1	S190 and (request\$3 with transaction)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21
S195	1	S190 and (request\$3 with user)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/10 10:21

Web Images Video News Maps Gmail more ▾

Sign in

Google

site:portal.acm.org business object interface h

Search

Advanced Search
Preferences

New! View and manage your web history

Web

Results 1 - 67 of 67 from portal.acm.org for business object interface hashtable transaction. (0.14 seconds)

[PDF] [Extending a Persistent Object Framework to Enhance Enterprise ...](#)

server is to manage **business transactions**. When **business** **hashtable** index on the Oid value of each MMDBObject it manages. Each MMDBTable also has zero ...
portal.acm.org/ft_gateway.cfm?id=563913&type=pdf&dl=GUIDE&dl=ACM - [Similar pages](#)

[PDF] [Smart distance principle for "sense and respond" enterprise systems](#)

connect dynamic and heterogeneous **business objects**, intelligent agents, and most importantly, cal awareness registry will contain a **Hash table**. Each ...
portal.acm.org/ft_gateway.cfm?id=1233968&type=pdf - [Similar pages](#)

[PDF] [Exploiting Distributed Version Concurrency in a Transactional ...](#)

ble insert/delete **transactions** versus **hash table** lookup **transactions**. mentation of the **business** logic of the TPC-W benchmark and use ...
portal.acm.org/ft_gateway.cfm?id=1123002&type=pdf - [Similar pages](#)

[PDF] [Towards Software Architecture at Runtime](#)

beforeInvoke(). afterInvoke(). handleException(). Communication. Security. **Transaction**. Instance. Instance. Manager. Dispatcher. **Business**. **Interface** ...
portal.acm.org/citation.cfm?doid=638750.638780 - [Similar pages](#)

[PDF] [Iterative Querying in Web-Based Database Applications](#)

numeric ones. In addition to a data array and a RID-list, categorical DataColumnns also require a **hash table** and specialized. **objects** called RI/Xets. ...
portal.acm.org/ft_gateway.cfm?id=508877&type=pdf - [Similar pages](#)

[PDF] [The Spring File System](#)

because a file **object** inherits the memory **object interface**. The file **interface** provides a cache **hash table** that is maintained by the fs_body class. ...
portal.acm.org/ft_gateway.cfm?id=974919&type=pdf - [Similar pages](#)

[PDF] [Database](#)

of **objects**, including duplicates. The **transaction** scheme allows for many **object** **hash table** and the segment is freed. The client has no further use for ...
portal.acm.org/citation.cfm?doid=22890.22891 - [Similar pages](#)

[PDF] [Validating Structural Properties of Nested Objects](#)

object does not implement the **Serializable interface**. one resulted from the use of a **Hashtable**, which is thread safe, ...
portal.acm.org/ft_gateway.cfm?id=1028774&type=pdf - [Similar pages](#)

[PDF] [Exploiting Distributed Version Concurrency in a Transactional ...](#)

memory is implemented as a multiversioned in-memory **object** ble insert/delete **transactions** versus **hash table** lookup **transactions**. ...
portal.acm.org/citation.cfm?doid=1122971.1123002 - [Similar pages](#)

[PDF] [Towards a Real-Time Reference Architecture for Autonomic Systems](#)

stored in a static **hashtable** in the web service endpoint. Because web services are stateless, ... retrieved **objects** must all implement the same **interface** ...
portal.acm.org/ft_gateway.cfm?id=1270323&type=pdf&coll=GUIDE&dl=&CFID=15151515&CFTOKEN=... - [Similar pages](#)

[PDF] [Advanced SQL Modeling in RDBMS](#)

access structure like a **hash table** or an index for all formulas only once. **Business Objects**: The Complete Reference. McGraw-Hill/Osborne, New York, ...
portal.acm.org/ft_gateway.cfm?id=1061321&type=pdf - [Similar pages](#)

[PDF] [Improving Storage System Availability With D-GRAID](#)

business world, millions of dollars per hour are lost when systems are not avail- However, even with an **object-based interface**, semantically smart ...
portal.acm.org/ft_gateway.cfm?id=1063787&type=pdf - [Similar pages](#)

[PDF] [Transactional Collection Classes](#)

selected state out of **transactions** that are about to be aborted. Alter-. natively, a new **interface** could be used to request a committed key. from an **object** ...
portal.acm.org/ft_gateway.cfm?id=1229441&type=pdf - [Similar pages](#)

[PDF] [Payment Method Negotiation Service: Framework and Programming ...](#)

Transaction Handler. • Price/Amount Details. • **Business** Information ... public

interface `UserInterface` { // Uses **Device Objects** to interact with the end- ...
portal.acm.org/ft_gateway.cfm?id=1267174&
type=pdf&coll=&dl=&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

[PDF] [The Atomos Transactional Programming Language](#)
to make locations or **objects** part of a **transaction**, while other nized **Hashtable**,
a **HashMap** synchronized using the Collec- ...
portal.acm.org/citation.cfm?doid=1133981.1133983 - [Similar pages](#)

[PDF] [AUTOMATIC CODE GENERATION FOR DATABASE-ORIENTED WEB APPLICATIONS](#)
only type of client in this architecture: a classical "thick-client" GUI **interface** is absent.
Hence, placing application's **business** logic in a separate ...
portal.acm.org/ft_gateway.cfm?id=638489&type=pdf&dl=GUIDE&dl=ACM -
[Similar pages](#)

[PDF] [B-tree indexes for high update rates 2 Introduction 3 I/O ...](#)
objects often need to be matched by identifier the tail of the **transaction log** to
stable storage. ... memory data structure, e.g., a **hash table**. In ...
portal.acm.org/ft_gateway.cfm?id=1122002&type=pdf - [Similar pages](#)

[PDF] [Building Reliable Mobile-Aware Applications using the Rover Toolkit](#)
Our approach is not based upon **transactions**; it is an application- ... A relocatable
dynamic **object** is an **object** with a. well-defined **interface** that can be ...
portal.acm.org/ft_gateway.cfm?id=236420&
type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - [Similar pages](#)

[PDF] [Guidelines for Performance Evaluation of Web Services](#)
interoperability attempts, such as CORBA (Common **Object**. Request Broker
Architecture), is the **business** of the application to design the **interface** and to ...
portal.acm.org/ft_gateway.cfm?id=1114234&type=pdf - [Similar pages](#)

[PDF] [A PRACTICAL LOOK AT SOFTWARE INTERNATIONALISATION](#)
to be displayed on the user **interface** screen so that adjustments can be made like
a **hash table** or association table in that the first **object** is used as ...
portal.acm.org/ft_gateway.cfm?id=1241737&
type=pdf&coll=GUIDE&dl=&CFID=15151515&CFTOKE... - [Similar pages](#)

[PDF] [From Run-time Behavior to Usage Scenarios: An Interaction-Pattern ...](#)
evolution towards adopting **e-business** practices that gives ... of **object-oriented**
code, produces specifications of use-case. scenarios [8]. ...
portal.acm.org/ft_gateway.cfm?id=775095&type=pdf&coll=portal&dl=ACM -
[Similar pages](#)

[PDF] [The state of object-oriented design oriented design method that ...](#)
business within Hewlett-Packard and. is being promoted within corporate ... that an
object provides may be de- scribed in the form of an. **interface** ...
portal.acm.org/citation.cfm?doid=83880.84526 - [Similar pages](#)

[PDF] [Agents to Assist in Finding Help](#)
transactions through their computers. The system uses. database manipulation and
a graphical user **interface**. Given that Jen is a novice Java programmer, ...
portal.acm.org/ft_gateway.cfm?id=332408&type=pdf&coll=GUIDE&dl=ACM -
[Similar pages](#)

[PDF] [Primitives for Distributed Computing I of Technoloff Cambridge ...](#)
Figure 5 shows the process that handles a **transaction** with. a clerk. Recall that the
user **interface** guardians U t create a new ...
portal.acm.org/ft_gateway.cfm?id=806567&type=pdf&coll=GUIDE&dl=ACM -
[Similar pages](#)

[PDF] [A High Performance Multi-Perspective Vision Studio](#)
cilities, **business** environments and people's everyday lives. descriptions of
complex **objects** from a single image. IEEE **Transactions** on Pattern ...
portal.acm.org/ft_gateway.cfm?id=782862&type=pdf&dl=portal&dl=ACM -
[Similar pages](#)

[PDF] [C:/Documents and Settings/michael.hilker/My Documents/Paper/2005 ...](#)
to store the **transaction** in an undirected network and to ... ANIMA is located in the
project EVO-BUSINESS - Evolutionary Algorithms in ...
portal.acm.org/ft_gateway.cfm?id=1151849&type=pdf - [Similar pages](#)

[PDF] [Free-Me: A Static Analysis for Automatic Individual Object Reclamation](#)
The free() **interface** takes. two arguments: a reference to the **object** to delete,
Business Benchmark) Documentation, release 1.01 edition, 2001. ...
portal.acm.org/ft_gateway.cfm?id=1134024&type=pdf - [Similar pages](#)

[PDF] [Snap-Dragging in Three Dimension s](#)
Abstract: A large portion of the user **interface** in interactive. solid modeling systems is
devoted to the problem of placin g. and orienting **objects** in three ...

portal.acm.org/citation.cfm?doid=91385.91446 - [Similar pages](#)

[PDF] [HNS: A Streamlined Hybrid Network Simulator](#)

Authors' addresses: B. Melamed, Department of MSIS, Rutgers Business HNS transaction objects are called messages, and these can be discrete or ...
portal.acm.org/citation.cfm?doid=1010621.1010623 - [Similar pages](#)

[PDF] [Credit Risk Management System on e-Commerce: Case Based Reasoning ...](#)

thread of past transactions, or recall an experience from a few. seconds ago or from many years earlier by using a search-engine. interface. ...
portal.acm.org/ft_gateway.cfm?id=948062&type=pdf&dl=GUIDE&dl=ACM - [Similar pages](#)

[PDF] [BitVault: a Highly Reliable Distributed Data Retention Platform](#)

Interface: Reference data do not change often, if ever. Thus, BitVault stores immutable objects; if an object is. updated, a new version is stored. ...
portal.acm.org/ft_gateway.cfm?id=1243423&type=pdf - [Similar pages](#)

[PDF] [MIL primitives for querying a fragmented world](#)

order to support relational or object oriented applications on ... tions for standard business problems. In particular, products ...
portal.acm.org/ft_gateway.cfm?id=765511&type=pdf&dl=GUIDE&dl=ACM - [Similar pages](#)

[Command abbreviation behavior in human-computer interaction](#)

Masulis, P. S. An Experimental Study of the Man-Machine Interface. ... of British Columbia, Faculty of Commerce and Business Administration, 1978. ...
portal.acm.org/citation.cfm?id=358050&dl=GUIDE, - [Similar pages](#)

[PDF] [Experiences with Place Lab: An Open Source Toolkit for Location ...](#)

The Placelab façade object groups. and hides the above components. Optionally, a separate adapter. can provide a standard location-reporting interface to ...
portal.acm.org/citation.cfm?doid=1134285.1134351 - [Similar pages](#)

[PDF] [Attestation-based Policy Enforcement for Remote Access](#)

through the /dev/policy interface (returning an earlier read. request by a polling policy agent thread). Transaction num-. bers ensure that returned access ...
portal.acm.org/ft_gateway.cfm?id=1030125&type=pdf - [Similar pages](#)

[PDF] [The Alpine File System](#)

XDFS transaction interface, and Alpine no harder for our typical client object is to be reclaimed. For example, there is a hash table that maps file ...
portal.acm.org/ft_gateway.cfm?id=61111&type=pdf - [Similar pages](#)

[PDF] [08 krebs](#)

nous collaboration are emerging in many fields, such as business, health care, military It could be anything from a hash table to an object-ori- ...
portal.acm.org/ft_gateway.cfm?id=1277681&type=pdf&coll=GUIDE&dl=ACM&CFID=15151515&CFT... - [Similar pages](#)

[PDF] [Application of Automated Environment Generation to Commercial Software](#)

and inserting them into a hashtable of available connections. raises an exception. Creating TOP connections is a problem. as well, since TOP objects can not ...
portal.acm.org/ft_gateway.cfm?id=1146262&type=pdf - [Similar pages](#)

[PDF] [Digital Rights Management in a 3G Mobile Phone and Beyond](#)

results of each portion would collectively form a "hash table". Only privacy might be enhanced if transaction is tied to a person's device ...
portal.acm.org/ft_gateway.cfm?id=947385&type=pdf - [Similar pages](#)

[PDF] [Virtual Simulation of distributed IP-based designs](#)

business have Web servers that provide information. (data-sheets,. application ... transactions. We assume that Java is the hardware. specification ...
portal.acm.org/ft_gateway.cfm?id=309866&type=pdf&dl=GUIDE&dl=ACM - [Similar pages](#)

[PDF] [A Framework for Enforcing Application Policies in Database Systems](#)

is vital for the business. For example, in a banking application, ... time increases, resulting in decrease of the number of transaction ...
portal.acm.org/ft_gateway.cfm?id=1247597&type=pdf&coll=&dl=GUIDE&CFID=15151515&CFTOKE... - [Similar pages](#)

[PDF] [Architectural Semantics for Practical Transactional Memory](#)

robust hardware/software interface, not limited to simplis-. tic instructions defining transaction boundaries. Without. rich semantics, current TM systems ...
portal.acm.org/citation.cfm?doid=1150019.1136491 - [Similar pages](#)

[PDF] [WMASH03: A Peer-to-Peer Approach to Wireless LAN Roaming](#)

assumes that participating WISPs will be business entities that transaction to

continue. Depending on the corresponding provider ...

portal.acm.org/ft_gateway.cfm?id=941329&type=pdf&coll=GUIDE&dl=ACM -

[Similar pages](#)

[PDF] [A Review of the Rationale and Architectures of PJama: a Durable ...](#)

The original proposals for PJama included a flexible **transaction** Portable **Business Objects** benchmark, pBOB [74], and the SpecJVM [193] benchmarks. ...

portal.acm.org/ft_gateway.cfm?id=974994&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - [Similar pages](#)

[PDF] [SimEiy-rLLINIVAC](#)

the main **object** of a spelling checker is to catch errors, A **hash table** is a random access device for looking up a word. by a key, or code value, ...

portal.acm.org/ft_gateway.cfm?id=806454&type=pdf&coll=GUIDE&dl=GUIDE -

[Similar pages](#)

[PDF] [Technical Correspondence](#)

hash table. (I had toyed with the **hash-table** idea ear-. lier, but at first could not see how to compiler must get the **interface** specifications for the ...

portal.acm.org/citation.cfm?doid=67933.315999 - [Similar pages](#)

[PDF] [A Methodology for Testing Spreadsheets](#)

programmers who are in the **business** of producing software. These pro- integration of visual programming and user **interface objects**. ...

portal.acm.org/ft_gateway.cfm?id=366385&type=pdf&coll=portal&dl=ACM -

[Similar pages](#)

[PDF] [PKI Design for the Real World](#)

because they represented established **business** practice and were in the context of a particular **transaction** [22], was also not ...

portal.acm.org/ft_gateway.cfm?id=1278958&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=... - [Similar pages](#)

[PDF] [What Happened to Pastry](#)

transferring the MS Pastry Distributed **Hash Table** and its. applications as an example. ... different times the researchers may consult on **business** strategy, ...

portal.acm.org/ft_gateway.cfm?id=1243421&type=pdf - [Similar pages](#)

[PDF] [A Debate on Language and Tool Support for](#)

for **business** graphics applications,. but wherever there is a one-to-many dependency between **objects**. such that when the one **object** changes, ...

portal.acm.org/ft_gateway.cfm?id=325731&

type=pdf&coll=&dl=&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

[PDF] [© Copyright 1996 Sun Microsystems, Inc. The SML Technical Report ...](#)

a **transaction** attempts to acquire a read lock on an **object** that **hashtable** is consulted and dierent actions are undertaken ...

portal.acm.org/ft_gateway.cfm?id=974962&

type=pdf&coll=GUIDE&dl=GUIDE&CFID=43895&CFTOK... - [Similar pages](#)

[PDF] [Proteus: Virtualization for Diversified Tamper-Resistance](#)

According to the **Business** Software Alliance and the Inter-. national Data Corporation [9], returned **Object** may needs to be cast to the return type of ...

portal.acm.org/ft_gateway.cfm?id=1179521&type=pdf - [Similar pages](#)

[PDF] [Session Summaries from the 17th Symposium on Operating Systems ...](#)

As a series of **object** lessons, Saltzer presented a series of engineering as **business transactions**. Lu noted that their approach was grounded in ...

portal.acm.org/citation.cfm?doid=346152.346154 - [Similar pages](#)

[Principles of Compiler Design \(Addison-Wesley series in computer ...](#)

Dan R. Olsen, Jr., Pushdown automata for user **interface** management, ACM

Transactions on Graphics (TOG), v.3 n.3, p.177-203, July 1984 ...

portal.acm.org/citation.cfm?id=1095594&dl= - [Similar pages](#)

[PDF] [A Classification System and Analysis for Aspect-Oriented Programs](#)

questionable (exchanging the values of **object** fields prior to aspects use encapsulated Vectors and **Hashtables** to record ...

portal.acm.org/citation.cfm?doid=1041685.1029917 - [Similar pages](#)

[PDF] [Testing Context-Aware Middleware-Centric Programs:](#)

component, an **object**, or a pattern. We follow the popular tuple accepts the test pool and a **hashtable** dua as inputs and produces ...

portal.acm.org/ft_gateway.cfm?id=1181805&type=pdf - [Similar pages](#)

[PS] [Fine-Grained Control of Java Applets Using a Simple Constraint ...](#)

File Format: Adobe PostScript

HashCode class is implemented as a subclass of java.util.**Hashtable**. It main-. tains an LRU vector which is updated whenever an **object** is accessed from the ...

portal.acm.org/ft_gateway.cfm?id=888640&
type=ps&coll=GUIDE&dl=GUIDE&CFID=28394258&CFT... - [Similar pages](#)

[PDF] [Boosting Topic-Based Publish-Subscribe Systems with Dynamic Clustering](#)
ically, they often run over Distributed Hash Table (DHT) systems World news,
Business, Sport, Technology and Entertainment. We ...
portal.acm.org/ft_gateway.cfm?id=1247563&
type=pdf&coll=ACM&dl=ACM&CFID=15151515&CFTOK... - [Similar pages](#)

[PDF] [SilkRoute: A Framework for Publishing Relational Data in XML](#)
Consider now a particular supplier whose **business data** are organized ac- uses
a main memory **hash table** to assemble the XML **objects**, which requires ...
portal.acm.org/citation.cfm?doid=582410.582413 - [Similar pages](#)

[PDF] [Cache for Workflows](#)
proach such as those used in previous distributed **object** systems,. e.g. Corba
Business workflow standards in e-Science in conjunction ...
portal.acm.org/ft_gateway.cfm?id=1273363&
type=pdf&coll=GUIDE&dl=ACM&CFID=15151515&CFT... - [Similar pages](#)

[PDF] [A History of Erlang](#)
immediate **transaction** involved and that all other operations in the real problem, a
group at Ericsson **Business** Communications AB, ...
portal.acm.org/citation.cfm?doid=1238844.1238850 - [Similar pages](#)

[PDF] [Safe Class and Data Evolution in Large and Long-Lived Java ...](#)
For a large class of critical applications, such as **business transaction** systems,
telephone switching, Any **interface** or array type and type **Object**. ...
portal.acm.org/ft_gateway.cfm?id=975002&type=pdf - [Similar pages](#)

[PDF] [Matching Data Dissemination Algorithms to Application Requirements](#)
a programming **interface** has been defined that separates the API ... data consumers
(or sinks) subscribe to data, and it is the **business** ...
portal.acm.org/ft_gateway.cfm?id=958517&type=pdf - [Similar pages](#)

[PDF] [The State of the Art in Distributed Query Processing](#)
Using **object** assembly. in a distributed system, a query involving as part of the
SAP R/3 **business** appli- cation system [Kemper et al. 1998] be- ...
portal.acm.org/citation.cfm?doid=371578.371598 - [Similar pages](#)









[PDF] [E AND](#)
state changes as a result of a **transaction**. Protocols **Business**, and Liberal Arts
graduates; academic computing. has expanded rapidly, then contracted ...
portal.acm.org/ft_gateway.cfm?id=808038&type=pdf - [Similar pages](#)

[PDF] [Query evaluation techniques for large databases](#)
User **Interface**. Database Query Language. Query Optimizer **objects**. to perform.
their. match- ing task. If the entire. **hash table**. (includ- ...
portal.acm.org/ft_gateway.cfm?id=152611&type=pdf - [Similar pages](#)

[Introduction to algorithms](#)
Maged M. Michael, Hazard Pointers: Safe Memory Reclamation for Lock-Free
Objects, IEEE **Transactions** on Parallel and Distributed Systems, v.15 n.6, ...
portal.acm.org/citation.cfm?id=80156&dl=GUIDE, - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 67 already displayed.
If you like, you can [repeat the search with the omitted results included](#).*

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google		Go			 Bookmarks	 12 blocked	 Check	 AutoFill	 Send to
--------	-------------------------------------------------------------------------------------	----	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------

site:portal.acm.org business object interface hashtable transaction - Google Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)